Listing of Claims

1. (Currently amended) An apparatus for managing purchases in progress which are made by a num-ber of individuals belonging to a liable organisation organization, such as employees making purchases in parallel on behalf of a company, the apparatus comprising

a managing server (100) connected to an global interconnected network (105), such as the Internet, the server including a storage means (140) and is-suing means (150),

a client terminal (130) connected to the network for providing information to the storage means of the server about purchasing rules for individuals purchasing on behalf of their organisation organization,

the issuing means adapted to generate a unique number, the number being issued and distributed to a purchasing individual, in dependence on the purchasing rules,

a first communication terminal (120) operated by a provider is adapted to, in response to a purchase, provide information to the managing server relating to a purchase in progress, wherein

characterised in that

the server is adapted examine whether information provided is in accordance with the purchasing rules, as a result of which a notification is sent to the first communication terminal so as to validate the purchase.

- 2. (Currently amended) An apparatus for managing purchases according to claim 1, characterised in that wherein the issuing means is adapted to generate a unique number, the number being issued and distributed to a second communication terminal operated by a purchasing individual, in dependence on the purchasing rules.
- 3. (Currently amended) An apparatus for managing purchases according to claim 1, characterised in that wherein the second communication terminal operated by a

purchasing individual could be adapted, in response to a purchase, provide information to the man-aging server relating to a purchase in progress.

- 4. (Currently amended) An apparatus for managing purchases according to claim 1, characterised in that wherein the client terminal is operated by the purchasing organisation organization.
- 5. (Currently amended) An apparatus for managing purchases according to claim 1, characterised in that wherein as a result of the examination, the managing server sends a notification also to the purchasing organisation organization in addition to the notification to the first and/or second communication terminal.
- 6. (Currently amended) An apparatus for managing purchases according to claim 1, eharacterised in that wherein the unique the number includes a logical part and a random part, the logical part including at least one of organisation organization, department, individual and serial number of issued numbers, and the random part being any four digit number.
- 7. (Currently amended) An apparatus for managing purchases according to claim 1, characterised in that wherein the unique number is distributed to the second communication terminal either via a smart card or by printing the unique number on a purchasing coupon, preferably in the form of a bar code.
- 8. (Currently amended) An apparatus for managing purchases according to claim 1, characterised in that wherein the information provided from the first and/or second communication terminal to the managing server relating to a purchase includes the unique number and the cost of the purchase for reservation of the corresponding the amount on a debiting account.

- 9. (Currently amended) An apparatus for managing purchases according to claim 1, eharacterised in that wherein for valid purchase, the first and/or second communication terminal connects to an electronic invoicing service (175), which is adapted to execute invoicing in accordance with the specific requirements for payment of the purchasing organisation organization.
- 10. (Currently amended) An apparatus for managing purchases according to claim 9, eharacterised in that wherein the electronic invoicing service is adapted to connect to the managing server for retrieval of specific routines stored thereon for invoicing relating to the purchasing organisation organization.
- 11. (Currently amended) A method for managing purchases in progress which are made by a number of individuals belonging to a liable organisation organization, such as employees making purchases in parallel on behalf of a company, the method comprising the steps of:

connecting a managing server (100) to an global interconnected net-work (105), such as the Internet, the server including a storage means (140) and issuing means (150),

providing information to the storage means of the server about purchasing rules for individuals purchasing on behalf of their organisation organization which in-formation is provided by a client terminal (130) connected to the network,

generating a unique number by the issuing means, the number being is-sued and distributed to a purchasing individual in dependence on the purchasing rules,

in response to a purchase, providing information to the managing server relating to a purchase in progress, by means of a first communication terminal (120) operated by a provider,

characterised in that wherein

examining by the server whether information provided is in accordance with the

purchasing rules, as a result of which a notification is sent to the first communication terminal so as to validate the purchase.

12. (Currently amended) Computer program for causing a computerised computer apparatus to manage and audit purchases in progress which are made by a number of individuals belonging to a liable organisation organization, such as employees making purchases in parallel on behalf of a company, comprising a computer readable code, which when run causes the computerised computerized apparatus to perform the method steps according to claim 11. comprising,

connecting a managing server (100) to an global interconnected net-work (105), such as the Internet, the server including a storage means (140) and issuing means (150);

providing information to the storage means of the server about purchasing rules for individuals purchasing on behalf of their organization which in-formation is provided by a client terminal (130) connected to the network;

generating a unique number by the issuing means, the number being is-sued and distributed to a purchasing individual in dependence on the purchasing rules;

in response to a purchase, providing information to the managing server relating to a purchase in progress, by means of a first communication terminal (120) operated by a provider; and

examining by the server whether information provided is in accordance with the purchasing rules, as a result of which a notification is sent to the first communication terminal so as to validate the purchase.

- 13. (Canceled)
- 14. (Canceled)
- 15. (New) A computer program product in a computer readable medium having computer

program code recorded thereon, wherein the program code includes sets of instructions to manage and audit purchases in progress which are made by a number of individuals belonging to a liable organization, such as employees making purchases in parallel on behalf of a company in a computer system, said instructions comprising steps for:

connecting a managing server (100) to an global interconnected net-work (105), such as the Internet, the server including a storage means (140) and issuing means (150);

providing information to the storage means of the server about purchasing rules for individuals purchasing on behalf of their organization which in-formation is provided by a client terminal (130) connected to the network;

generating a unique number by the issuing means, the number being is-sued and distributed to a purchasing individual in dependence on the purchasing rules;

in response to a purchase, providing information to the managing server relating to a purchase in progress, by means of a first communication terminal (120) operated by a provider; and

examining by the server whether information provided is in accordance with the purchasing rules, as a result of which a notification is sent to the first communication terminal so as to validate the purchase.

16. (New) A computer program product according to claim 15, wherein the computer readable medium is a propagated signal and the propagated signal is a carrier wave.